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LONG, ANDREA NATAE				
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Office Action Summary

Application No.

10/768,777

Applicant(s)

GOULD BEAR ET AL.

Examiner

Andrea N. Long

Art Unit

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Period for Reply -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 24 April 2008.
- 2a) ☒ This action is **FINAL**. 2b) ☐ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-41 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☒ Claim(s) 35 is/are allowed.
- 6) ☒ Claim(s) 1-34 and 36-41 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on _____ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.
- Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
- Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some * c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
 2. ☐ Certified copies of the priority documents have been received in Application No. _____.
 3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- 1) ☒ Notice of References Cited (PTO-892)
- 2) ☒ Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) ☒ Information Disclosure Statement(s) (PTO/CIS-300)
- 4) ☐ Interview Summary (PTO-413)
- 5) ☐ Notice of Informal Patent Application
- 6) ☐ Other: _____
- Paper No(s)/Mail Date 06/20/2008

FINAL ACTION

Applicant's Response

In Applicant's Responses dated 04/24/2008, Applicant amended Claims 1-3, and 36-41 and argued against all objections and rejections previously set forth in the Office Action dated 01/25/2008.

Claim Rejections - 35 USC § 112

The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

Claims 1-34, 36, and 40-41 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention.

Claims 1, 36, 40 and 41 currently recite the limitation "if the first command is rejected by the application, the automatically and without user intervention, using an operating system shell hook to issue at least one lower priority command as an application command to the application". In particular the phrase "without user intervention" was not describes in the specification in such a way as to reasonably convey to one skilled in the art that the Applicant, at the time the application was filed, had possession of the claimed invention. The Applications states that the provided support for this limitation can be at least found in paragraph [0117] and

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Figure 6A specifically highlighting that the "system issues a command", however this portion along with the rest of the specification does not provide support for this limitation and is therefore new matter.

Claims 2-34 are rejected as inheriting the deficiencies of independent claim 1.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

Claims 1-3 and 37-39 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hinckley et al (Pub. No. US 2001/0011995 A1), hereinafter "Hinckley" in view of Inatomi (US Patent 5598522), hereinafter "Inatomi".

For the convenience of the Applicant, the Examiner has pointed out particular references contained in the prior art(s) of record in the body of this action. Although the specified citations are representations of the teachings in the art and are applied to the specific limitations within the individual claim, other passages and figures may apply as well. The Applicant should consider the entire reference(s) as applicable as to the limitations of the claims.

As to independent claim 1, Hinckley teaches a method for combining the functionality of a set of at least two commands into a single logical button (page 1 paragraph [0009] □ taught as controls on an input device having more than 1 function depending on the current application in which the commands are called). Hinckley additionally provides one skilled in the art knowledge that an application can reject a command call based on the type of application in

which the command is sent to and the relation to which the command can be executed (page 10 paragraph [0117]), therefore Hinckley reasonably teaches having a list of commands associated with a logical button, and that list being accessed to provide an corresponding command for an application. However Hinckley does not teach wherein the commands are prioritized. Inatomi teaches prioritizing a set of commands from highest to lowest priority (column 4 lines 33-38, line 66 through column 5 line 3, lines 55-59 □ taught as prioritizing the commands corresponding to frequency of use or the previous command executed). Inatomi also teaches recognizing when a command is rejected by an application and automatically issuing at least one lower priority command call (column 5 lines 16-51 □ taught as an application recognizing the users actions to reject the current command and to execute another command within the list).

While neither Hinckley or Inatomi teach automatically and without user intervention using an operating shell hook to issue at least one lower priority command as an application command to the application, it can be appreciated by one skilled in the art that the prioritized list of commands can be incorporated into the command processing by the application of Hinckley to eliminate the step of a user having to select an alternative command, similar to that of prioritization process scheduling which allows the system to constantly issue the commands in an order.

It would have been obvious to one skilled in the art at the time the invention was made to have combined the commands and rejecting of commands by an application of Hinckley with the prioritizing of Inatomi to increase the amount of information that an input device can provide to the computer (page 1 paragraph [0009], Hinckley) and by simplifying the selecting of operations regarding the commands representing processes to be executed, the operability of the computer

system can be improved (column 1 lines 22-25, Inatomi), further, providing a command processing system in which a process for a command can be executed with simple operations as much as possible under the GUI circumstances (column 2 lines 55-58, Inatomi).

As to dependent claim 2, Hinckley as modified by Inatomi teaches prioritizing multiple commands in a logical button. Hinckley teaches an input device such as a keyboard having input signals using transducers to implement functions. However, Hinckley as modified by Inatomi does not teach commands therein combined are keyboard commands Back and Escape. It is well known to one skilled in the art that there is a relationship between the commands Back and Escape of a keyboard. Back is used to clear the previous textual input of a user, while Escape is well known to back out or close a determined screen/application. It would have been obvious to one skilled in the art at the time the invention was made to have combined the commands of Back and Escape to reduce the real estate of keys on a keyboard and to enhance the functionality of commands within different applications.

As to dependent claim 3, Inatomi teaches prioritizing commands based on the previous executed command or on the frequency of use of a command (column 4 lines 33-38, line 66 through column 5 line 3, lines 55-59). Note the discussion in claim 2, about the combining of Back and Escape. While Hinckley or Inatomi don't explicitly teach the Back keyboard command call being prioritized first and the Escape keyboard command call being prioritized last, it is suggestively obvious for one skilled in the art to infer that any order of prioritizing can be achieved depending of the frequency of use of a command on the previous executed

command which will provide a command processing system in which a process for a command can be executed with simple operations as much as possible under the GUI circumstances (column 2 lines 55-58, Inatomi).

As to independent claim 37, Hinckley teaches combining the functionality of a set of at least two commands into a single logical button (page 1 paragraph [0009] □ taught as controls on an input device having more than 1 function depending on the current application in which the commands are called), when the logical button is activated using an operating system shell hook to issue an application command call for the command calls and recognizes when a command call is rejected by an application (page 10 paragraph [0117]). However, Hinckley does not teach prioritizing commands. Inatomi teaches executing in priority order until a first command is not rejected, and therefore accepted by the application, or until all but the last command remains and if all but the last command are rejected by the application in the previous element, then issuing the last command as a operating system command (column 4 lines 33-38, 59-67, column 5 lines 1-3, 17-32, 54-67, column 6 lines 1-8).

It would have been obvious to one skilled in the art at the time the invention was made to have combined the combining of commands of Hinckley with the prioritizing of Inatomi to increase the amount of information that an input device can provide to the computer (page 1 paragraph [0009], Hinckley) and by simplifying the selecting of operations regarding the commands representing processes to be executed, the operability of the computer system can be improved (column 1 lines 22-25, Inatomi), further, providing a command processing system in

which a process for a command can be executed with simple operations as much as possible under the GUI circumstances (column 2 lines 55-58, Inatomi).

As to dependent claim 38, Hinckley as modified by Inatomi teaches prioritizing multiple commands in a logical button. Hinckley teaches an input device such as a keyboard having input signals using transducers to implement functions. However, Hinckley as modified by Inatomi does not teach the commands therein combined are keyboard commands Back and Escape. It is well known to one skilled in the art that there is a relationship between the commands Back and Escape of a keyboard. Back is used to clear the previous textual input of a user, while Escape is well known to back out or close a determined screen/application. It would have been obvious to one skilled in the art at the time the invention was made to have combined the commands of Back and Escape to reduce the real estate of keys on a keyboard and to enhance the functionality of commands within different applications.

As to dependent claim 39, Inatomi teaches prioritizing commands based on the previous executed command or on the frequency of use of a command (column 4 lines 33-38, line 66 through column 5 line 3, lines 55-59). Note the discussion in claim 38, about the combining of Back and Escape. While Hinckley or Inatomi don't explicitly teach the Back keyboard command being prioritized first and the Escape keyboard command call is prioritized last, it is suggestively obvious for one skilled in the art to infer that any order of prioritizing can be achieved depending of the frequency of use of a command on the previous executed command which will provide a command processing system in which a process for a command can be

executed with simple operations as much as possible under the GUI circumstances (column 2 lines 55-58, Inatomi).

Claims 4-20, 23-24, and 26-34 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hinckley as modified by Inatomi in view of Snyder et al (Microsoft Windows 98 Keyboard Guide, 1999), hereinafter “Snyder”.

As to dependent claims 4, 5, 6, and 7, Hinckley as modified by Inatomi teaches prioritizing commands. Inatomi teaches prioritizing commands based on the previous executed command or on the frequency of use of a command (column 4 lines 33-38, line 66 through column 5 line 3, lines 55-59). It is suggestively obvious for one skilled in the art to infer that any order of prioritizing can be achieved depending of the frequency of use of a command on the previous executed command which will provide a command processing system in which a process, for a command can be executed with simple operations as much as possible under the GUI circumstances (column 2 lines 55-58, Inatomi). However, Hinckley as modified by Inatomi does not teach the command APPCOMMAND_UP or keyboard commands Up Arrow, Scroll Up, or Page Up. Snyder teaches common keyboard commands of up commands Up Arrow (pages 6, 8, 9, 10), Scroll Up (page 11 □ taught as using the up arrow key to scroll a window), and Page Up (page 11). While the APPCOMMAND_UP is not explicitly stated, it is well known to one skilled in the art that Microsoft Windows is a command base software which has code written in some type of programming language such as C++ or Java. It is also well known that code is written in a simple and descriptive function of the function at which it is intended to

perform. Therefore it is suggestively obvious to one skilled in the art to infer that the command APPCOMMAND_UP would be a suitable and well-known command naming in the keyboard commands.

It would have been obvious to one skilled in the art to have combined the commands of Snyder with the prioritizing of commands of Hinckley as modified by Inatomi to make typing easier for people who have difficulty using the keyboard or pressing more than one key at a time (page 1, Snyder) and to simplify the selecting of operations regarding the commands representing processes to be executed, thereby the operability of the computer system can be improved (column 1 lines 22-25, Inatomi).

As to dependent claims 8, 9, 10, and 11, Hinckley as modified by Inatomi teaches prioritizing commands. Inatomi teaches prioritizing commands based on the previous executed command or on the frequency of use of a command (column 4 lines 33-38, line 66 through column 5 line 3, lines 55-59). It is suggestively obvious for one skilled in the art to infer that any order of prioritizing can be achieved depending of the frequency of use of a command on the previous executed command which will provide a command processing system in which a process, for a command can be executed with simple operations as much as possible under the GUI circumstances (column 2 lines 55-58, Inatomi). However, Hinckley as modified by Inatomi does not teach the command APPCOMMAND_DOWN or keyboard commands Down Arrow, Scroll Down, or Page Down. Snyder teaches common keyboard commands of down commands Down Arrow (pages 6, 8, 9, 10), Scroll Down (page 11 □ taught as using the down arrow key to scroll a window), and Page Down (page 11). While the APPCOMMAND_DOWN is not

explicitly stated, it is well known to one skilled in the art that Microsoft Windows is a command base software which has code written in some type of programming language such as C++ or Java. It is also well known that code is written in a simple and descriptive function of the function at which it is intended to perform. Therefore it is suggestively obvious to one skilled in the art to infer that the command APPCOMMAND_DOWN would be a suitable and well-known command naming in the keyboard commands.

It would have been obvious to one skilled in the art to have combined the commands of Snyder with the prioritizing of commands of Hinckley as modified by Inatomi to make typing easier for people who have difficulty using the keyboard or pressing more that more key at a time (page 1, Snyder) and to simplify the selecting of operations regarding the commands representing processes to be executed, thereby the operability of the computer system can be improved (column 1 lines 22-25, Inatomi).

As to dependent claims 12, 13, and 14, Hinckley as modified by Inatomi teaches prioritizing commands. Inatomi teaches prioritizing commands based on the previous executed command or on the frequency of use of a command (column 4 lines 33-38, line 66 through column 5 line 3, lines 55-59). It is suggestively obvious for one skilled in the art to infer that any order of prioritizing can be achieved depending of the frequency of use of a command on the previous executed command which will provide a command processing system in which a process, for a command can be executed with simple operations as much as possible under the GUI circumstances (column 2 lines 55-58, Inatomi). However, Hinckley as modified by Inatomi does not teach the command APPCOMMAND_NEXT or keyboard commands Tab or Right

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Arrow. Snyder teaches common keyboard commands of next commands Tab (pages 3, 12, 17), and Right Arrow (3, 5, 7, 8, 9, 10). While the APPCOMMAND_NEXT is not explicitly stated, it is well known to one skilled in the art that Microsoft Windows is a command base software which has code written in some type of programming language such as C++ or Java. It is also well known that code is written in a simple and descriptive function of the function at which it is intended to perform. Therefore it is suggestively obvious to one skilled in the art to infer that the command APPCOMMAND_NEXT would be a suitable and well-known command naming in the keyboard commands.

It would have been obvious to one skilled in the art to have combined the commands of Snyder with the prioritizing of commands of Hinckley as modified by Inatomi to make typing easier for people who have difficulty using the keyboard or pressing more that more key at a time (page 1, Snyder) and to simplify the selecting of operations regarding the commands representing processes to be executed, thereby the operability of the computer system can be improved (column 1 lines 22-25, Inatomi).

As to dependent claims 15, 16, and 17, Hinckley as modified by Inatomi teaches prioritizing commands. Inatomi teaches prioritizing commands based on the previous executed command or on the frequency of use of a command (column 4 lines 33-38, line 66 through column 5 line 3, lines 55-59). It is suggestively obvious for one skilled in the art to infer that any order of prioritizing can be achieved depending of the frequency of use of a command on the previous executed command which will provide a command processing system in which a process, for a command can be executed with simple operations as much as possible under the

GUI circumstances (column 2 lines 55-58, Inatomi). However, Hinckley as modified by Inatomi does not teach the command APPCOMMAND_PREV or keyboard commands Shift-Tab or Left Arrow. Snyder teaches common keyboard commands of previous commands Shift-Tab (page 12) and Left Arrow (pages 3, 5, 7, 8, 9, 10). While the APPCOMMAND_PREV is not explicitly stated, it is well known to one skilled in the art that Microsoft Windows is a command base software which has code written in some type of programming language such as C++ or Java. It is also well known that code is written in a simple and descriptive function of the function at which it is intended to perform. Therefore it is suggestively obvious to one skilled in the art to infer that the command APPCOMMAND_PREV would be a suitable and well-known command naming in the keyboard commands.

It would have been obvious to one skilled in the art to have combined the commands of Snyder with the prioritizing of commands of Hinckley as modified by Inatomi to make typing easier for people who have difficulty using the keyboard or pressing more than one key at a time (page 1, Snyder) and to simplify the selecting of operations regarding the commands representing processes to be executed, thereby the operability of the computer system can be improved (column 1 lines 22-25, Inatomi).

As to dependent claims 18, 19, and 20, Hinckley as modified by Inatomi teaches prioritizing commands. Inatomi teaches prioritizing commands based on the previous executed command or on the frequency of use of a command (column 4 lines 33-38, line 66 through column 5 line 3, lines 55-59). It is suggestively obvious for one skilled in the art to infer that any order of prioritizing can be achieved depending of the frequency of use of a command on the

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previous executed command which will provide a command processing system in which a process, for a command can be executed with simple operations as much as possible under the GUI circumstances (column 2 lines 55-58, Inatomi). However, Hinckley as modified by Inatomi does not teach the command APPCOMMAND_ENTER or keyboard commands Return or Enter. Snyder teaches common keyboard commands of enter commands Return (page 3, 11, 16, 17, 18) and Enter (pages 6, 7, 12). While the APPCOMMAND_ENTER is not explicitly stated, it is well known to one skilled in the art that Microsoft Windows is a command base software which has code written in some type of programming language such as C++ or Java. It is also well known that code is written in a simple and descriptive function of the function at which it is intended to perform. Therefore it is suggestively obvious to one skilled in the art to infer that the command APPCOMMAND_ENTER would be a suitable and well-known command naming in the keyboard commands.

It would have been obvious to one skilled in the art to have combined the commands of Snyder with the prioritizing of commands of Hinckley as modified by Inatomi to make typing easier for people who have difficulty using the keyboard or pressing more than one key at a time (page 1, Snyder) and to simplify the selecting of operations regarding the commands representing processes to be executed, thereby the operability of the computer system can be improved (column 1 lines 22-25, Inatomi).

As to dependent claims 22, 23, 24, and 26, Hinckley as modified by Inatomi teaches prioritizing commands. Inatomi teaches prioritizing commands based on the previous executed command or on the frequency of use of a command (column 4 lines 33-38, line 66 through

column 5 line 3, lines 55-59). It is suggestively obvious for one skilled in the art to infer that any order of prioritizing can be achieved depending of the frequency of use of a command on the previous executed command which will provide a command processing system in which a process, for a command can be executed with simple operations as much as possible under the GUI circumstances (column 2 lines 55-58, Inatomi). However, Hinckley as modified by Inatomi does not teach the command APPCOMMAND_OUT or keyboard commands Browser Back, Escape or Alt-F4. Snyder teaches common keyboard commands of out commands Browser Back (page 12), Escape (pages 6 and 12) and Alt-F4 (page 4). While the APPCOMMAND_OUT is not explicitly stated, it is well known to one skilled in the art that Microsoft Windows is a command base software which has code written in some type of programming language such as C++ or Java. It is also well known that code is written in a simple and descriptive function of the function at which it is intended to perform. Therefore it is suggestively obvious to one skilled in the art to infer that the command APPCOMMAND_OUT would be a suitable and well-known command naming in the keyboard commands.

It would have been obvious to one skilled in the art to have combined the commands of Snyder with the prioritizing of commands of Hinckley as modified by Inatomi to make typing easier for people who have difficulty using the keyboard or pressing more than one key at a time (page 1, Snyder) and to simplify the selecting of operations regarding the commands representing processes to be executed, thereby the operability of the computer system can be improved (column 1 lines 22-25, Inatomi).

As to dependent claims 27, 28, 29, 30, and 31, Hinckley as modified by Inatomi teaches prioritizing commands. Inatomi teaches prioritizing commands based on the previous executed command or on the frequency of use of a command (column 4 lines 33-38, line 66 through column 5 line 3, lines 55-59). It is suggestively obvious for one skilled in the art to infer that any order of prioritizing can be achieved depending of the frequency of use of a command on the previous executed command which will provide a command processing system in which a process, for a command can be executed with simple operations as much as possible under the GUI circumstances (column 2 lines 55-58, Inatomi). However, Hinckley as modified by Inatomi does not teach the command APPCOMMAND_SWITCH or keyboard commands Alt-Escape, Alt-Tab, Windows Key, or Home. Snyder teaches common keyboard commands of switch commands Alt-Escape (page 4), Alt-Tab (page 4), Windows Key (page 1), and Home (page 7). While the APPCOMMAND_SWITCH is not explicitly stated, it is well known to one skilled in the art that Microsoft Windows is a command base software which has code written in some type of programming language such as C++ or Java. It is also well known that code is written in a simple and descriptive function of the function at which it is intended to perform. Therefore it is suggestively obvious to one skilled in the art to infer that the command APPCOMMAND_SWITCH would be a suitable and well-known command naming in the keyboard commands.

It would have been obvious to one skilled in the art to have combined the commands of Snyder with the prioritizing of commands of Hinckley as modified by Inatomi to make typing easier for people who have difficulty using the keyboard or pressing more that more key at a time (page 1, Snyder) and to simplify the selecting of operations regarding the commands

representing processes to be executed, thereby the operability of the computer system can be improved (column 1 lines 22-25, Inatomi).

As to dependent claims 32, 33, and 34, Hinckley as modified by Inatomi teaches prioritizing commands. Inatomi teaches prioritizing commands based on the previous executed command or on the frequency of use of a command (column 4 lines 33-38, line 66 through column 5 line 3, lines 55-59). It is suggestively obvious for one skilled in the art to infer that any order of prioritizing can be achieved depending of the frequency of use of a command on the previous executed command which will provide a command processing system in which a process, for a command can be executed with simple operations as much as possible under the GUI circumstances (column 2 lines 55-58, Inatomi). However, Hinckley as modified by Inatomi does not teach the command APPCOMMAND_MENU or keyboard commands Shift-F10 or special command for Settings. Snyder teaches common keyboard commands of menu commands Shift-F10 (page 6) and special commands for Settings (pages 10, 13). While the APPCOMMAND_MENU is not explicitly stated, it is well known to one skilled in the art that Microsoft Windows is a command base software which has code written in some type of programming language such as C++ or Java. It is also well known that code is written in a simple and descriptive function of the function at which it is intended to perform. Therefore it is suggestively obvious to one skilled in the art to infer that the command APPCOMMAND_MENU would be a suitable and well-known command naming in the keyboard commands.

It would have been obvious to one skilled in the art to have combined the commands of Snyder with the prioritizing of commands of Hinckley as modified by Inatomi to make typing easier for people who have difficulty using the keyboard or pressing more than one key at a time (page 1, Snyder) and to simplify the selecting of operations regarding the commands representing processes to be executed, thereby the operability of the computer system can be improved (column 1 lines 22-25, Inatomi).

Claims 36, 40, and 41 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hinckley as modified by Inatomi, in further view of Logitech (LogitechMouse User's Guide, 1993), hereinafter "Logitech".

As to independent claim 36, 40, and 41, claims 36, 40, and 41 recites substantially similar subject matter as that of claim 1 and in further view of the following is rejected under the same reasoning:

Hinckley as modified by Inatomi does not teach ENTER, UP, DOWN, and OUT commands being applied to an object and a subsystem for processing the commands. Logitech teaches a system comprising an interface (MouseWare software and MouseMan) that generates a logical input for one of a group of commands to be applied to an object (page 11 □ taught as using the MouseWare to assign shortcuts to the MouseMan and using the MouseMan to select and manipulate objects). Logitech further teaches a subsystem for processing an ENTER, UP (page up), DOWN (page down), and OUT (close application) command (page 11 □ taught as using the software with a computer). It is well known that computers use a processor to execute

computer instructions. Logitech teaches using the software in conjunction with a computer for functionality. It is reasonable to one skilled in the art that the subsystem (computer) would be used to process the ENTER, UP, DOWN, and OUT command.

Therefore it would have been obvious to one skilled in the art at the time the invention was made to have combined the method of Hinckley as modified by Inatomi with the commands of Logitech to simplify the selecting of operations regarding the commands representing processes to be executed, thereby the operability of the computer system can be improved (column 1 lines 22-25, Inatomi).

Claims 21 and 25 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hinckley as modified by Inatomi in further view of Stern et al (Quicktime 5 for Macintosh and Windows: Visual Quickstart Guide, 2001), hereinafter “Stern”.

As to dependent claims 21 and 25, Hinckley as modified by Inatomi teaches prioritizing commands. Inatomi teaches prioritizing commands based on the previous executed command or on the frequency of use of a command (column 4 lines 33-38, line 66 through column 5 line 3, lines 55-59). It is suggestively obvious for one skilled in the art to infer that any order of prioritizing can be achieved depending of the frequency of use of a command on the previous executed command which will provide a command processing system in which a process, for a command can be executed with simple operations as much as possible under the GUI circumstances (column 2 lines 55-58, Inatomi). However, Hinckley as modified by Inatomi does not teach the commands APPCOMMAND_ENTER, APPCOMMAND_OUT or special

commands Play and Stop. Stern teaches mouse and keyboard commands operable to QuickTime Player to Play and Stop. While the APPCOMMAND_ENTER and APPCOMMAND_OUT is not explicitly stated, it is well known to one skilled in the art that QuickTime Player is command base music software which has code written in some type of programming language such as C++ or Java. It is also well known that code is written in a simple and descriptive function of the function at which it is intended to perform. Therefore it is suggestively obvious to one skilled in the art to infer that the commands APPCOMMAND_ENTER and APPCOMMAND_OUT would be a suitable and well-known command naming in the keyboard commands.

It would have been obvious to one skilled in the art to have combined the commands of Stern with the prioritizing of commands of Hinckley as modified by Inatomi to allow users to perform useful functions within multimedia programs with a standard controller and to simplify the selecting of operations regarding the commands representing processes to be executed, thereby the operability of the computer system can be improved (column 1 lines 22-25, Inatomi).

Allowable Subject Matter

Claim 35 is allowed. Claim 35 recites substantial subject matter that is not taught or suggested by the prior references. Specifically the limitation of determining whether a window is at the beginning of its history in conjunction with an application recognizing the state of the window's history and executing commands in a prioritized order accordingly.

Response to Arguments

Applicant's arguments filed 04/24/2008 have been fully considered but they are not persuasive.

Applicant argues that Hinckley is not capable of performing more than one function per application with the same control.

The Examiner disagrees.

While Hinckley allows for the commands for the controls to change for different applications or games, he also states on page 2 paragraph [0015] that the context of the controls can change within various portion of an application or a game.

Applicant argues that Hinckley in view of Inatomi fail to teach recognizing when a command is rejected by an application, then automatically and without user intervention using an operating system shell hook to issue at least one lower priority command as an application command to the application.

The Examiner disagrees.

Hinckley goes to provide one skilled in the art of the basic functionality of the Applicant's invention. Hinckley sheds light upon commands being accepted by an application dependent of the application or portions of the application. Hinckley's invention solves the problem of a user having to know the functionality of logical inputs on a device for every application. Therefore Hinckley allows an application to determine if a command is valid for the current application and executes accordingly. The above reasoning leaves one skilled in the art

to believe that there exists a list of commands that are associated with the buttons for the system to review in order for execution. This knowledge in combination of the prioritized list of commands from Inatomi teaches the claim limitation “automatically and without user intervention using an operating system shell hook to issue at least one lower priority command as an application command to the application”. It is also noted that well known methods such as with prioritization process scheduling provides a similar concept which allows commands that are to be issued to be prioritized and automatically sent in an order without the user's assistance even when a particular process fails (similar to rejecting a command).

Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Andrea N. Long whose telephone number is 571-270-1055. The examiner can normally be reached on Mon - Thurs 6:00 am to 3:00 pm EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Doug Hutton can be reached on 571-272-4137. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Andrea Long
July 16, 2008

/Rachna S Desai/
Primary Examiner, Art Unit 2176